Serial No.: 10/574,926 Amendment dated Oct. 28, 2009 Reply to OA of July 28, 2009

IN THE SPECIFICATION

Change(s) applied

to document, Page 1, line 17, replace the paragraph with the following amended

/A.S.A./ 5/3/2011

paragraph.

In listening devices of this kind it is a problem that the microphones need

to be closely matched in order for a possible directional computational

algorithms to function optimally. In order that the microphones stay

matched over a long period, an automatic matching process is introduced.

Here the signals from the microphones are continually analysed to ensure

that over time there is no big difference in the output level from the

microphones. In such listening devices it is also a problem that when the

casing is accidentally touched or touched when applied to the ear, very

loud sound output levels may be produced as the microphones are very

sensitive to noise propagated through the material of the casing walls.

Page 1, line 25 to page 2, line 11, replace the paragraphs with the

following amended paragraphs.

If substantial differences in the input to the microphones should occur,

this might corrupt the outcome of the automatic matching process.

Further, it has been discovered that such large differences are most likely

to coincide with the occurrence of large and unpleasant noises which the

user would prefer not to hear, like the noise which is produced when the

casing is touched by the user. In hearing aids a large gain or

amplification of the audio signal is introduced to compensate for the

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